

# ZR 12 AL AND DMX



MULTIFUNCTIONAL  
REMOTE



ON-BOARD  
REMOTE STORAGE



MACHINE TO  
MACHINE LINK



RUGGED DESIGN



2.5 L FLUID  
CAPACITY



DMX INTERFACE  
TEST FIRE BUTTON



ON-BOARD DMX  
INTERFACE STORAGE



MACHINE TO  
MACHINE LINK



RUGGED DESIGN



2.5 L FLUID  
CAPACITY

# THE ZR12 AL AND DMX

## The ZR12 Brothers

The ZR12 brothers are mid-sized, portable fog machines with enhanced output to provide a continuous flow of dry dense fog.

Distinguished from each other by their features of control, the ZR12 AL uses a multifunctional remote, while the ZR12 DMX has added DMX input for extra flexibility and control.

These individual command features allow you to equip yourself with the right tool for the right job.

The ZR12 DMX can be programmed into any DMX controller and easily incorporated into any light show design. Additionally the DMX interface features a test fire button that enables operation without the DMX connection. The ZR12 AL provides an eco-

nomical solution with a built in remote for easy command access.

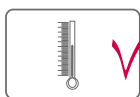
Unlike other fog machines of this size, the ZR12 AL and ZR12 DMX are extremely quick to heat up, meaning greater control of fog when you want it.

Both the ZR12 AL and ZR12 DMX are suited for a wide variety of applications. From rental to theatres, TV studios and clubs.

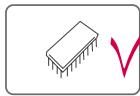
Create a greater accuracy of fog placement with the ZR ducting system. Available as an accessory to the whole ZR family, the ducting extension ensures uniformity and coverage in any environment.

## EFFECTOLOGY

### ZR12 AL AND DMX



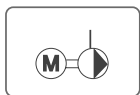
Direct Thermal Protection Device



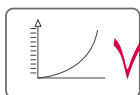
Electronic Pump Ramping



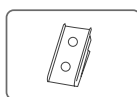
Low Fluid Cut-off System



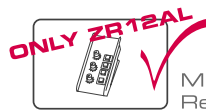
Sequential Pump System



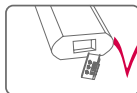
Soft Start Electronics



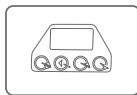
Compact Timer Remote



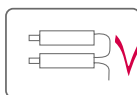
Multifunctional Remote



On-Board Remote System



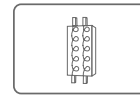
On-Board LED Display



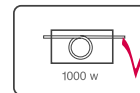
Link



On-Board DMX



D-Tec, Hi-Mass Vaporizing System



Heat exchanger



Fluid container



Use only Jem and Martin Fluid

Refer to [www.jemsmoke.com](http://www.jemsmoke.com) for full details